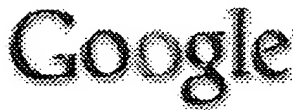


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L5	14	(compress\$7 summar\$7) near1 (document\$3 paragraph\$3 phras\$5) and (several\$3 plural\$7 multipl\$7 string\$3) near1 (descriptiv\$3 adject\$7)	US-PGPUB; USPAT	OR	OFF	2005/11/08 20:46
L6	19	multipl\$3 near1 adject\$7	US-PGPUB; USPAT	OR	OFF	2005/11/08 21:15
L7	13	(compress\$7 summar\$7) near2 (document\$5 phras\$5 sentenc\$7 text\$5) and multipl\$3 near1 modifi\$7	US-PGPUB; USPAT	OR	OFF	2005/11/08 21:43
L8	16	eliminat\$7 near2 multipl\$7 near2 modif\$7	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/08 21:44
L9	2003	ohtake	US-PGPUB; USPAT; JPO	OR	OFF	2005/11/08 21:44
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of **elimination**. Simply put, you arrive at the correct answer by ... (1) Glance

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1 Knowledge base applications with software engineering: a tool for requirements


[specifications](#)

D. W. Cordes, Doris L. Carver

 June 1988 **Proceedings of the 1st international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 IEA/AIE '88**

Publisher: ACM Press

 Full text available: [pdf\(610.37 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The development of proper system specifications provides a foundation for the entire software development process. The effectiveness of the overall system is influenced greatly by the quality of the specifications produced during this phase of the life cycle. Furthermore, this phase acts as a "bridge" between the user and the software development team. A tool is presented for improving the environment in which specifications are constructed. T ...

2 Using multiple knowledge sources for word sense discrimination



Susan W. McRoy

 March 1992 **Computational Linguistics**, Volume 18 Issue 1

Publisher: MIT Press

 Full text available: [pdf\(2.02 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)
[Publisher Site](#)

This paper addresses the problem of how to identify the intended meaning of individual words in unrestricted texts, without necessarily having access to complete representations of sentences. To discriminate senses, an understander can consider a diversity of information, including syntactic tags, word frequencies, collocations, semantic context, role-related expectations, and syntactic restrictions. However, current approaches make use of only small subsets of this information. Here we will des ...

3 Automatic semantic classification for Chinese unknown compound nouns



Keh-Jiann Chen, Chao-jan Chen

 July 2000 **Proceedings of the 18th conference on Computational linguistics - Volume 1**

Publisher: Association for Computational Linguistics

 Full text available: [pdf\(642.82 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

The paper describes a similarity-based model to present the morphological rules for

Chinese compound nouns. This representation model serves functions of 1) as the morphological rules of the compounds, 2) as a mean to evaluate the properness of a compound construction, and 3) as a mean to disambiguate the semantic ambiguity of the morphological head of a compound noun. An automatic semantic classification system for Chinese unknown compounds is thus implemented based on the model. Experiments an ...

4 First-class data-type representations in SCHEMEXEROX

Norman Adams, Pavel Curtis, Mike Spreitzer

June 1993 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 1993 conference on Programming language design and implementation PLDI '93**, Volume 28

Issue 6

Publisher: ACM Press

Full text available:  [pdf\(860.49 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In most programming language implementations, the compiler has detailed knowledge of the representations of and operations on primitive data typed and data-type constructors. In SCHEMEXEROX, this knowledge is almost entirely external to the compiler, in ordinary, procedural user code. The primitive representations and operations are embodied in first-class "representation types" that are constructed and implemented in an abstract and high-level fashion. Despite this abstractness ...

5 Strategies for effective paraphrasing

Marie Meteer, Varda Shaked

August 1988 **Proceedings of the 12th conference on Computational linguistics - Volume 2**

Publisher: Association for Computational Linguistics

Full text available:  [pdf\(797.39 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

In this paper we present a new dimension to paraphrasing text in which characteristics of the original text motivate strategies for effective paraphrasing. Our system combines two existing robust components: the IRUS-II natural language understanding system and the SPOKESMAN generation system. We describe the architecture of the system and enhancements made to these components to facilitate paraphrasing. We particularly look at how levels of representation in these two systems are used by specia ...

6 Manipulating space: The IBar: a perspective-based camera widget

Karan Singh, Cindy Grimm, Nisha Sudarsanam

October 2004 **Proceedings of the 17th annual ACM symposium on User interface software and technology**

Publisher: ACM Press

Full text available:  [pdf\(1.58 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present a new screen space widget, the IBar, for effective camera control in 3D graphics environments. The IBar provides a compelling interface for controlling scene perspective based on the artistic concept of vanishing points. Various handles on the widget manipulate multiple camera parameters simultaneously to create a single perceived projection change. For example, changing just the perspective distortion is accomplished by simultaneously decreasing the camera's distance to the scene ...

Keywords: camera control, perspective, widgets

7 A finite and real-time processor for natural language

Glenn D. Blank

October 1989 **Communications of the ACM**, Volume 32 Issue 10

Publisher: ACM Press

Full text available:  pdf(2.10 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

People process natural language in real time and with very limited short-term memories. This article describes a computational architecture for syntactic performance that also requires fixed finite resources.

8 An alternative conception of tree-adjoining derivation 

Yves Schabes, Stuart M. Shieber

March 1994 **Computational Linguistics**, Volume 20 Issue 1

Publisher: MIT Press

Full text available:  pdf(2.09 MB)  Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [Publisher Site](#)

The precise formulation of derivation for tree-adjoining grammars has important ramifications for a wide variety of uses of the formalism, from syntactic analysis to semantic interpretation and statistical language modeling. We argue that the definition of tree-adjoining derivation must be reformulated in order to manifest the proper linguistic dependencies in derivations. The particular proposal is both precisely characterizable through a definition of TAG derivations as equivalence classes of ...

9 Height reduction of control recurrences for ILP processors 

 Michael Schlansker, Vinod Kathail, Sadun Anik

November 1994 **Proceedings of the 27th annual international symposium on Microarchitecture**

Publisher: ACM Press

Full text available:  pdf(1.36 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The performance of applications executing on processors with instruction level parallelism is often limited by control and data dependences. Performance bottlenecks caused by dependences can frequently be eliminated through transformations which reduce the height of critical paths through the program. While height reduction techniques are not always helpful, their utility can be demonstrated in a broad range of important situations. This paper focuses on the height reduction of co ...

Keywords: back-substitution, blocked back-substitution, control dependences, control height reduction, loop optimization, parallelism, recurrences, software pipeline

10 A model of keyboard configuration requirements 

 Shari Trewin, Helen Pain

January 1998 **Proceedings of the third international ACM conference on Assistive technologies**

Publisher: ACM Press

Full text available:  txt(44.76 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: Bounce Keys, Repeat Keys, Sticky Keys, empirical studies, keyboard configuration, keyboards, motor disabilities, user modelling

11 Automatic program specialization for Java 

 Ulrik P. Schultz, Julia L. Lawall, Charles Consel

July 2003 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 25 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(1.18 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The object-oriented style of programming facilitates program adaptation and enhances program genericness, but at the expense of efficiency. We demonstrate experimentally that state-of-the-art Java compilers fail to compensate for the use of object-oriented abstractions in the implementation of generic programs, and that program specialization can eliminate a significant portion of these overheads. We present an automatic program specializer for Java, illustrate its use through detailed case stud ...

Keywords: Automatic program specialization, Java, object-oriented languages, optimization, partial evaluation

12 The model, language, and implementation of an object-oriented multimedia 

 [knowledge base management system](#)

Hiroshi Ishikawa, Fumio Suzuki, Fumihiro Kozakura, Akifumi Makinouchi, Mika Miyagishima, Yoshio Izumida, Masaaki Aoshima, Yasuo Yamane

March 1993 **ACM Transactions on Database Systems (TODS)**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(3.23 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

New applications such as CAD, AI, and hypermedia require direct representation and flexible use of complex objects, behavioral knowledge, and multimedia data. To this end, we have devised a knowledge base management system called Jasmine. An object-oriented approach in a programming language also seems promising for use in Jasmine. Jasmine extends the current object-oriented approach and provides the following features. Our object model is based on functional data models and well-establis ...

13 STARTS: Stanford proposal for Internet meta-searching 

 Luis Gravano, Chen-Chuan K. Chang, Héctor García-Molina, Andreas Paepcke

June 1997 **ACM SIGMOD Record , Proceedings of the 1997 ACM SIGMOD international conference on Management of data SIGMOD '97**, Volume 26 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(1.53 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Document sources are available everywhere, both within the internal networks of organizations and on the Internet. Even individual organizations use search engines from different vendors to index their internal document collections. These search engines are typically incompatible in that they support different query models and interfaces, they do not return enough information with the query results for adequate merging of the results, and finally, in that they do not export metadata about t ...

14 Logic-based approach to semantic query optimization 

 Open S. Chakravarthy, John Grant, Jack Minker

June 1990 **ACM Transactions on Database Systems (TODS)**, Volume 15 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(3.46 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The purpose of semantic query optimization is to use semantic knowledge (e.g., integrity constraints) for transforming a query into a form that may be answered more efficiently than the original version. In several previous papers we described and proved the correctness of a method for semantic query optimization in deductive databases couched in first-order logic. This paper consolidates the major results of these papers emphasizing

the techniques and their applicability for optimizing rel ...

15 Squibs and discussions: Strong logical form in a shared-packed forest

Mary P. Harper

December 1994 **Computational Linguistics**, Volume 20 Issue 4

Publisher: MIT Press

Full text available:  [pdf\(863.43 KB\)](#)

 [Publisher Site](#)

Additional Information: [full citation](#), [references](#)



16 Ada 9X reusable components

 Jeffrey R. Carter

March 1992 **ACM SIGAda Ada Letters**, Volume XII Issue 2

Publisher: ACM Press

Full text available:  [pdf\(413.20 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The inclusion of concurrency in Ada leads to multiple reusable components which implement the same abstraction. The proposed modifications of Ada 9X contain features which may eliminate the need for more than one version of an abstraction. An example of an Ada 9X component illustrates the use of these features.



17 Temporal statement modifiers

 Michael H. Böhlen, Christian S. Jensen, Richard Thomas Snodgrass

December 2000 **ACM Transactions on Database Systems (TODS)**, Volume 25 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(317.23 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A wide range of database applications manage time-varying data. Many temporal query languages have been proposed, each one the result of many carefully made yet subtly interacting design decisions. In this article we advocate a different approach to articulating a set of requirements, or desiderata, that directly imply the syntactic structure and core semantics of a temporal extension of an (arbitrary) nontemporal query language. These desiderata facilitate transitioning applications from a ...



Keywords: ATSQL, statement modifiers, temporal databases

18 Interactive Editing Systems: Part II

 Norman Meyrowitz, Andries van Dam

September 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(9.17 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



19 Adaptive hypermedia (2): User-controlled link adaptation

 Theophanis Tsandilas, m. c. schraefel

August 2003 **Proceedings of the fourteenth ACM conference on Hypertext and hypermedia**

Publisher: ACM Press

Full text available:  [pdf\(1.37 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



This paper introduces an adaptable hypermedia approach applied to adaptive link

annotation techniques. This approach suggests that the combination of direct manipulation with automated link annotation affords greater user control over page adaptation. In turn, this direct control better supports user focus in information discovery tasks. Unlike adaptive-only systems, our approach lets users both define multiple topics of interest and then manipulate how these topics' associated links are present ...

Keywords: adaptable hypertext, direct manipulation, history visualization, hyperlink annotation

20 [A time-sensitive object model for real-time systems](#)



H. Rebecca Callison

July 1995 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,

Volume 4 Issue 3

Publisher: ACM Press

Full text available: [pdf\(2.16 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Process-oriented models for real-time systems focus on the timing constraints of processes, a focus that can adversely affect resulting designs. Data dependencies between processes create scheduling interactions that limit the times at which processes may execute. Processes are then designed to fit available windows in the overall system schedule. "Fitting in" frequently involves fragmenting processes to fit scheduling windows and/or designing program and data s ...

Keywords: concurrency, fault tolerance, object models, programming techniques, real-time processing models, timing constraints

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multiple adjectives in a sentence

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The Power and Limits of a Rule-based Morpho-Semantic Parser

RH Baud, AM Rassinoux, P Ruch, C Lovis, JR ... - AMIA Annual Fall Symposium (formerly SCAMC), 1999 - amia.org

... rule is defined by two lexical categories, which are adjacent in a sentence. ... **adjectives**, because this allows the processing in one pass of **multiple adjectives**. ...

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Learning Subjective Adjectives from Corpora

J Wiebe - AAAI/IAAI, 2000 - cs.pitt.edu

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Sentence combining as a technique for increasing adjective use in writing by students with autism.

MK Rousseau, PJ Krantz, CL Poulson, ME Kitson, LE ... - Res Dev Disabil, 1994 - ncbi.nlm.nih.gov

... A **multiple**-baseline across-subjects design was used to ... alone or in combination with **sentence**-combining exercises ... the number of descriptive **adjectives** used in ...

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Adjectives: A Uniform Semantic Approach

N Abdullah, RA Frost - springerlink.com

... Beautiful in the **sentence** That dancer is beautiful is an example of a ... we extend this treatment to include adjectival phrases with **multiple adjectives** and a ...

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Ordering Among Premodifiers

J Shaw, V Hatzivassiloglou - ACL, 1999 - portal.acm.org

... and the text was processed by the MXTERMINATOR **sentence** boundary detector ... NPs, of which 115,411 have **multiple** pre- modifiers and 53,235 **multiple adjectives** only ...

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Elimination of Multiple Modifiers in Summarization

K Ohtake, S Masuyama - Proceedings of ICCPOL, S, 2001 - sit.atr.co.jp

... method that summarizes a **sentence** by considering such ... 2.1 **Multiple Modifiers** for Nouns ... attributes, attributes, **adjectives**, nominal adjectivals, noun + 'no's ...

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Sentence reduction for automatic text summarization

H Jing - Proceedings of the 6th Applied Natural Language Processing ..., 2000 - portal.acm.org

... creation would allow broadcasters to insert **multiple** rat- ings ... a low success rate on removing **adjectives** of noun phrases or removing adverbs of a **sentence** or a ...

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Parsing Chinese “de”(的) Particle with Link Grammar

C Chao - andrew.cmu.edu

... this project, other **sentence** types involving dongxi or bei are not fully covered in the linking requirements. 3. **Multiple de (的) in compound adjectives:** When ...

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For the want of a comma, the meaning was lost

J Raskin - ACM Queue, 2004 - portal.acm.org

... dash—namely, when it establishes the hierarchy among **multiple adjectives** when they ... periods that surround the closing quotation mark in the previous **sentence** ...

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JTT Heift - llc.ling.sfu.ca

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